

CAR HEADREST COVER FOR PROTECTING AND BEAUTIFYING HEADREST

FIELD OF THE INVENTION

The present invention relates to a car headrest cover, more
5 particularly to a car headrest cover mounted onto a car headrest
having a video device.

BACKGROUND OF THE INVENTION

Since the blooming of multimedia technology has integrated
many things for our daily life, it makes our life more exciting and
10 colorful, particularly after a mobile video device is installed in a car,
the car no longer just serves as a means of transportation, but also
provides us with traffic information through the video device to
avoid traffic jams. Children can watch their favorite movies or
play electronic games during a long-distance drive. By means of
15 integrating a video device with a digital camera or camcorder, we
can view the beautiful scenery we just shot. Therefore, the mobile
video device gradually becomes one of the necessary and
indispensable equipments to cars. At present, the position for
installing a mobile video device in a car is nothing beyond the
20 position above the stereo designated for the viewing by the driver
and the front-seat passenger, and at the position of the headrest of
the front seat for the viewing by the back-seat passengers. If the
video device is installed at the position of the stereo, the video
device can be combined with the meter panel and stereo of the car.
25 Since the installation of the foregoing devices is located at the

central position of the car, it gives better sun block and burglarproof effects. If the video device is installed onto the headrest at the front seat, the video device is generally embedded into the headrest. Since the installation points are on both sides of the car, the screen
5 of the video device is under direct sunlight at a certain angle of the sunshine. The exposure under the sunlight over a long period of time will usually shorten the life of the video device. Therefore, most people install a curtain on the window at the back seat to have the sun block effect. However, so doing will ruin the overall
10 stylish appearance of the car. Furthermore, children usually sit in the back seats, and the curtain cannot be drawn directly. Therefore, such arrangement is inappropriate. Furthermore, since the screen of the video device is exposed outside, it will accumulate dusts easily, and the screen is made of materials that are not easy to clean.
15 If a wrong cleaning tool is used, it will abrade the screen. When the passenger of the back seat enters the car, the keys hanging at the waist or the buckle of the leather belt may accidentally scrape the monitor, which will damage or make the screen dirty. In addition, since the headrest usually has two rods inserted into the seat for its
20 installation, and generally has some sort of appropriate burglarproof measures, it is still insufficient compared with the aforementioned stereo and mobile video device. The mobile video device is quite expensive, and definitely a target to thieves. The burglarproof function provided by the headrest is very poor, and thieves can steal
25 the video device easily. A thief usually breaks the car window and

directly removes the video device. No matter if a thief can or cannot steal the video device, it is unavoidable to have the window broken. Therefore, it is a subject for headrest cover manufacturers to invent a structure that can deceive with good intention to avoid
5 being a target to thieves and also can have the dust-proof, sun block, and artistic effects.

SUMMARY OF THE INVENTION

The primary objective of the present invention is to overcome the above deficiencies and avoid the existing shortcomings by
10 providing a headrest cover in accordance with the present invention, which comprises an accommodating space in the headrest of a car, a viewing window disposed at a position corresponding to the video device installed in the headrest, a protective unit disposed at a position corresponding to the viewing window of the headrest, and
15 a beautifying unit disposed on the external surface of the protective unit, such that when the video device is not in use, we just need to cover the protective unit to protect the video device with the dust-proof and sun block effects, and avoid being a target of thieves. The animal or doll stylish beautifying unit provides an artistic look
20 before viewing the video device.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG.1 is a perspective diagram of the car headrest cover according to the present invention being installed onto a car seat.

FIG.2 is an illustrative diagram of the protective unit of the present
25 invention as shown in FIG. 1.

FIG.3 is a perspective diagram of the appearance of the present invention.

FIG.4 is an illustrative diagram of the second preferred embodiment of the present invention.

5 FIG.5 is an illustrative diagram of the third preferred embodiment of the present invention.

FIGS.6A~6D are illustrative diagrams of the beautifying unit of different doll styles being installed to the present invention.

FIG.7 is an illustrative diagram of the fourth preferred embodiment
10 of the present invention.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

The detailed information and technical features of the present invention will be described with reference to the accompanying
15 drawings below.

Referring to FIGS.1, 2, and 3, show the present invention having a video device 20 installed onto a car headrest 11, and a seat 10 is the front seat 10 of a car. The headrest cover 30 of the present invention comprises an accommodating space 31 for covering the
20 car headrest 11; a video device 20 having a viewing window 32 and being installed to the headrest cover 30 at a position corresponding to the car headrest 11; a protective unit 33 disposed on the headrest 30 at a position corresponding to the viewing window 32; and a beautifying unit 34 disposed on the surface of the protective unit 33.
25 When the protective unit 33 covers the video device 20, the sunlight

will not directly shine on the video device 20 to avoid the video device 20 from being shined under the sunlight, which will shorten its life. The protective unit 33 further prevents the video device 20 from being exposed. Therefore, it can effectively prevent dust or
5 foreign substances from entering and scraping the video device 20, particularly prevent the accident of being scraped by sharp objects at the waist of the people who enters the car. Further, the protective unit 33 could be made of the same materials and the same color with those of the headrest cover 30. In addition, a
10 regular car window generally has an insulated paper with certain thickness, and thus the inside of the car cannot be seen from the outside easily. Therefore, it is not easy to distinguish whether or not the car headrest cover 11 has installed a video device 20. Particularly, the protective unit 33 of the present invention installs
15 an additional beautifying unit 34 with different doll styles onto the external surface of the protective unit 33. Such beautifying unit 34 is sewed onto the protective unit 33, or such beautifying unit 34 and the protective unit 33 are secured by adhesive latches as shown in FIG. 7, or the protective unit 33 is the doll being the beautifying
20 unit 34 itself as shown in FIG. 5. If the passengers at the back seat can easily switch the protective unit 33 or the beautifying unit 34 of different doll styles, it adds flexibilities to the hardware in the car instead of just displaying the same monotonic screen on the video device 20. Furthermore, since this design and the low
25 transparency of the insulated glass paper on the window can

mislead thieves to make wrong judgment and think that the headrest 11 is only a doll stylish decoration and cancel the idea of stealing a video device 20. Using a beautifying unit 34 as the decoration also introduces the good-faith deceiving effect, which directly
5 protects our car window from being broken by criminals and indirectly attains the anti-theft purpose. When the passenger at the back seat operates the video device 20 for viewing a movie or playing a game, since one end of the protective unit 33 is sewed and fixed to the headrest cover 30, and the other end is fixed to a fixing
10 component 301 on the headrest cover 30, and the internal surface of the protective unit 33 is an adhesive surface 331, such that the fixing component 301 and the adhesive side 331 can be adhered repeatedly with each other by adhesive tapes, and thus can easily
15 order to view the program through the viewing window 32 on the video device 20. The way of fixing the protective unit 33 into the position as shown in FIG. 4 can be accomplished by setting the internal surface of the protective unit 33 as an adhesive surface 331, and both ends of the headrest 30 at a position corresponding to the
20 protective unit 33 have a fixing component 301 for the adhesion and positioning.

FIGS. 6A to 6D disclose the beautifying unit 34 in different stylish forms of dolls. For example, FIG. 6A shows a lion, FIG. 6B shows an elephant, FIG. 6C shows a gorilla, and FIG 6D shows
25 a dog. Of course, users may design the beautifying unit 34 in the

form of any favorite landscapes or English words for education.
The beautifying unit 34 is not limited to a plane or a
three-dimensional design.

In view of the description above, the protective unit 33 and the
5 beautifying unit 34 added to the headrest cover 30 according to the
present invention can effectively attain the sun block and dustproof
effects and have the antitheft function by indirectly deceiving the
theft and prevent unnecessary damages to the car. Furthermore,
the changeability of the beautifying unit 34 adds lively atmosphere
10 to the car and allows the passengers at the back seat (particularly
children) to have fun during the ride.

Those skilled in the art will readily recognize that these and
various other modifications and changes may be made to the
present invention without strictly following the exemplary
15 application illustrated and described herein and without departing
from the true spirit and scope of the present invention, which is set
forth in the following claims.